

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (canceled).
2. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the step of~~ providing and utilizing in said Internet access network a mobile Internet protocol for realizing a communication terminal device mobility.
3. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the step of~~ communicating, to said at least one respective interface via said communication terminal device and via said respective Internet access network, credit card information and at least one of an identifier and a personal identifier that assists said cash-free payment;
4. (currently amended): The method according to claim 3, further comprising ~~the step of~~ reading said credit card information in said mobile communication terminal devices with assistance of reader devices for credit cards or input devices.
5. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the step of~~ communicating an electronic signature, in a framework of a security system of said cash-free payment, from an affected communication terminal device to said at least one respective interface.

6. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the steps of~~: representing said mobile communication terminal devices by communication radio network communication terminal devices; and

representing an Internet access network by at least one Internet server connected to a communication radio network.

7. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the steps of~~:

representing said mobile communication terminal devices by portable communication fixed network communication terminal devices; and representing an Internet access network by at least one Internet server connected to a communication fixed network.

8. (currently amended): The method according to claim 6, further comprising ~~the step of~~ integrating or arranging said at least one respective interface in said at least one Internet server.

9. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the step of~~ connecting mobile computer devices to said mobile communication terminal devices, wherein said cash-free payment is implemented utilizing said mobile communication terminal devices.

10. (currently amended): The method according to claim ~~[[1]]13~~, further comprising ~~the steps of~~:

setting up a connection to one of said Internet access networks via feeder networks of public or private communication fixed networks or communication radio networks;

producing a traffic relationship to said at least one respective interface in a framework of a logon of a mobile communication terminal device in said respective Internet access network;

communicating an identification and credit card information between a requesting communication terminal device and at least one respective interface in a framework of a payment procedure for cash-free payment; and

subsequently granting access to the Internet via said respective Internet access network to said requesting communication terminal device.

11. (currently amended): The method according to claim 3, further comprising ~~the steps of~~:
encrypting, in communication terminal device-associated fashion, identifying information selected from the group consisting of said credit card information, said identifier and said personal identifier; and

communicating said identifying information to said at least one respective interface.

12. (currently amended): The method according to claim 7, further comprising ~~the step of~~ integrating or arranging said at least one respective interface in said at least one Internet server.

13. (new): A method for accessing an Internet access network with an Internet-compatible communication terminal device, comprising:

in the Internet access network, providing at least one respective interface for accessing the Internet access network;

setting up a communication relationship to the respective interface upon an Internet-access-request of an Internet-compatible communication terminal device; and

using the communication relationship to enable access to the Internet access network after effecting a cash-free payment from the communication terminal device to the respective interface.